	103-50-10640
Name:	Catalog No: (103-50-700)
atitude: 55° 23' 04"	Former Stream No:
ongitude: 133° 32' 22"	Work Area: Ketchikan
leodetic Map No: Craig B-5 Location: North shore, Port Asumcion	Watershed Length: 1 mile
mile from head, Baker Is.	Drainage Area: .7 sq. mile (polar plain
mile from near, passer 13.	Water Supply Type: runoff from steep
	forest lands
Frails & Survey Routes: stream relation person of the stream relation of the stream relatio	vely easy to walk in the lower section; rapidly
seconting more difficult.	
Aerial Survey Notes: mouth and long in	ntertidal portions easily observable.
Anchorage: Port Asumcion is an excellen	nt anchorage.
Tide Stage when Surveyed: 1/4	
RESOU	RCES
COMMERCIAL FISHERIES (species, esc	apement, timing, spawning area):
pinks and coho possibly chum; poor rearing	apement, timing, spawning area): g area for coho; no known escapement data.
Spawning Area: 500 meters ²	
Schooling Areas: at the mouth.	
Spawning Areas: mostly intertidal and	in the lower stream section
Spawning Areas: mostly intertidal and	The the lower stream section.
and the second beautiful and the second beauti	each with clam and muscel shells is associated
with the stream.	each with clam and mussel shells is associated
SPORT FISHERIES: none.	
SPORT FISHERIES. Mone.	
IAND HEE (history present propos	ed): unknown; presently in a natural state,
LAND USE (history, present, proposexcept for the large amount of floating de	ebris on the beach.
none neede	d
REHABILITATION POTENTIAL: none needed	u i
SOILS: generally stable.	
SULLS: Benefit A.	
GAME RESOURCES (species, use, habi	tat): area is reportedly good habitat for
fur bearers.	

r)

